1. Initiator	LAST NAME FIRST			2. Type of Review 3. RID Number			
Name	Feodoroff, Barry			☐ General Document Review 00200-114			
Organization	LMSMSS		X	DDD CDD A	PD DDD (: 1)		
Phone					BR , PPR (circle)		
FIIOHE	861-2233			Other			
Fax							
5a. Doc. Number	84K00200	6. Doc. Name Syste	m Level	Specification (SL	S)		
5a. Doc. Revision	Pre-Release 1						
6. Name of RID Team SLS RID Review Team							
7. Problem							
<u>Paragraph 2.2.9 System Control Requirements:</u> This paragraph and subparagraphs group system level control tasks that will result in definable system level CSCI's, hardware interfaces, signal interfaces and software interfaces. It is difficult to understand where one ends and the other begins.							
8. Recommendation							
Provide an illustration defining the RTPS hardware and software interfaces. Provide references to Interface Control Documents (ICD) that will be generated to control these interfaces, and to CSCI's that provide detail requirements.							
9. Impact if recommendation not implemented							
Clarify the CLCS requirements.							
					Initiator - Signature	Submission Date	
10. Team Recomm	endation		11. Ac	tion Required			
☐ Acce	· -			Update Docu	ment		
🛛 Rejed	cted			☐ Study			
☐ Study	V			-)		
-	drawn			outer (speen)	·		
							
	rred to CLCS CCB Screen	ning Panel		G			
Comr	omments			Comments			
RID Team Manager	- Signature						
12. Final RID Clo		-4	13. Ad	ditional Comments/Notes			
	O to be incorporated in ne						
⊔ RII	O to be incorporated in oth	ner (specify)					
RID Team Manager	- Signature						

Response Attachment 200-114

The recommended action to this RID would be to provide a top level design of System Control in this section of the document. This information will be provided in the System Design Document, now available on the Web for review and comment. It is the position of the RID Management Team that providing the top level design of System Control in the SLS is probably not in the best interests of the CLCS program. The RID is therefore rejected.